AMENDMENTS TO THE CLAIMS

1. (Original) A system for supply chain alternative scenario analysis

comprising a computer system, said computer system further comprising:

a) a spreadsheet application having a macro programming capability;

b) a supply chain model builder;

c) a supply chain model; and,

d) at least one supply chain scenario.

2. (Original) The system of claim 1 wherein said model builder

includes a design page that enables input of names of internal demand nodes,

terminal demand node and parts sources.

3. (Original) The system of claim 2 wherein said design page further

enables input of names of products, product forms and parts.

(Original) The system of claim 1 further including a symbolic 4.

interactive visual interface for constructing a scenario.

5. (Original) The system of claim 4 wherein said symbolic interactive

visual interface includes interactive node icons and interactive connection

elements.

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6. (Original) The system of claim 5 wherein said interactive node

icons include icons for parts sources, internal demand nodes and terminal

demand nodes.

7. (Original) The system of claim 4 wherein said scenario includes

more than one supply chain.

8. (Original) A method for performing alternative supply chain

analysis comprising the steps of:

a) classifying and naming nodes in a supply chain;

b) classifying and naming the objects flowing through the supply chain;

c) building a supply chain model;

d) inputting data to said model; and,

e) designing at least one supply chain scenario.

9. (Original) The method of claim 8 wherein said nodes are classified

as parts sources, internal demand nodes and terminal demand nodes.

10. (Currently Amended) The method of claim 8 wherein said objects

flowing through the supply chain are classified as products, product forms and

products parts.

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11. (Original) The method of claim 9 wherein said supply chain

scenario is designed using an interactive symbolic visual interface.

12. (Original) The method of claim 11 wherein said interactive

symbolic visual interface comprises interactive node icons and interactive

connection element icons.

13. (Original) The method of claim 12 wherein said interactive node

icons represent parts sources, internal demand nodes and terminal demand

nodes.

14. (Currently Amended) The method of claim 13 wherein the scenario

properties are is altered using a visual display pointing device in association with

the icons.

15. (Original) A computer readable medium containing executable

instructions which, when executed in a processing system, causes the system to

perform the steps for analyzing alternative supply chains, comprising:

a) classifying and naming nodes in a supply chain;

b) classifying and naming the objects flowing through the supply chain;

c) building a supply chain model;

d) inputting data to said model; and,

e) designing at least one supply chain scenario.

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- 16. (Original) The computer readable medium of claim 15 wherein the instructions for classifying and naming said nodes cause said nodes to be classified as parts sources, internal demand nodes and terminal demand nodes.
- 17. (Original) The computer readable medium of claim 15 wherein the instructions for classifying and naming said objects cause said objects to be classified as parts, product forms and products.
- 18. (Original) The computer readable medium of claim 15, further including instructions for the operation of an interactive symbolic visual interface.
- 19. (Original) The computer readable medium of claim 18 wherein said interactive symbolic interface comprises interactive node icons and interactive connection element icons
- 20. (Original) The computer readable medium of claim 19 wherein said interactive node icons represent parts sources, internal demand nodes and terminal demand nodes.

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